| L      | Hits  | Search Text                                                                  | DB               | Time stamp          |
|--------|-------|------------------------------------------------------------------------------|------------------|---------------------|
| Number |       |                                                                              |                  |                     |
| 1      | 6935  | ultrasonic adj (transducer or actuator)                                      | USPAT            | 2003/03/19          |
|        |       |                                                                              |                  | 10:32               |
| 2      | 1775  | (ultrasonic adj (transducer or actuator))                                    | USPAT            | 2003/03/19          |
|        |       | and motor                                                                    | <b>\</b>         | 09:47               |
| 3      | 404   | ((ultrasonic adj (transducer or                                              | USPAT            | 2003/03/19          |
| 7      |       | actuator)) and motor) and rod                                                |                  | 09:48               |
| 4      | 19    | (((ultrasonic adj (transducer or                                             | USPAT            | 2003/03/19          |
|        |       | actuator)) and motor) and rod) and brake                                     |                  | 10:15               |
| 5      | 45    | (ultrasonic adj (transducer or actuator))                                    | USPAT            | 2003/03/19          |
|        |       | and (X-Y same table)                                                         |                  | 10:09               |
| 16     | 2595  | (piezo-electric or piezoelectric) and                                        | USPAT            | 2003/03/19          |
|        |       | motor and rod                                                                |                  | 10:37               |
| 17     | 46    | [ , , ]                                                                      | USPAT            | 2003/03/19          |
|        | 1     | motor and rod) and (X-Y same table)                                          |                  | 10:33               |
| 18     | 46    | (((piezo-electric or piezoelectric) and                                      | USPAT            | 2003/03/19          |
|        | 1     | motor and rod) and (X-Y same table) ) not                                    |                  | 10:10               |
|        |       | ((ultrasonic adj (transducer or                                              | 1                | ł                   |
| 19     | 1492  | actuator)) and (X-Y same table))                                             |                  | 0000 (00 (10        |
| 19     | 1492  | ((piezo-electric or piezoelectric) and motor and rod) and spring             | USPAT            | 2003/03/19<br>10:14 |
| 20     | 222   | (((ultrasonic adj (transducer or                                             | USPAT            | 1                   |
| 20     | 222   | actuator)) and motor) and rod) and                                           | USPAI            | 2003/03/19          |
|        | Ì     | (spring or springs)                                                          |                  | 10.23               |
| 21     | 2249  | motor with rod with spring                                                   | USPAT            | 2003/03/19          |
|        |       | motor wron rod wron spring                                                   | ODIAL            | 10:24               |
| 22     | 105   | motor with rotating with rod with spring                                     | USPAT            | 2003/03/19          |
|        | }     | moved week to accompany week tou week the present                            |                  | 10:27               |
| 23     | 3     | motor with rotating with rod with cushion                                    | USPAT            | 2003/03/19          |
|        |       |                                                                              |                  | 10:28               |
| 24     | 48    | ((piezo-electric or piezoelectric) and                                       | USPAT            | 2003/03/19          |
|        | ·     | motor and rod) and (work same table)                                         |                  | 10:29               |
| 25     | 6206  | ultrasonic adj (transducer or actuator)                                      | EPO; JPO;        | 2003/03/19          |
|        |       |                                                                              | DERWENT          | 10:32               |
| 26     | 164   | (ultrasonic adj (transducer or actuator))                                    | EPO; JPO;        | 2003/03/19          |
|        | 1     | and rod                                                                      | DERWENT          | 10:34               |
| 27     | 1     | (ultrasonic adj (transducer or actuator))                                    | EPO; JPO;        | 2003/03/19          |
|        | ļ     | and (X-Y same table)                                                         | DERWENT          | 10:34               |
| 28     | 293   | (ultrasonic adj (transducer or actuator))                                    | EPO; JPO;        | 2003/03/19          |
|        |       | and motor                                                                    | DERWENT          | 10:35               |
| 29     | 3     | ((ultrasonic adj (transducer or                                              | EPO; JPO;        | 2003/03/19          |
|        | 250   | actuator)) and motor) and table                                              | DERWENT          | 10:35               |
| 30     | 258   | (piezo-electric or piezoelectric) and                                        | EPO; JPO;        | 2003/03/19          |
| 21     | 17    | motor and rod                                                                | DERWENT          | 10:37               |
| 31     | ] 1/  | ((piezo-electric or piezoelectric) and                                       | EPO; JPO;        | 2003/03/19          |
| 34     | 376   | <pre>motor and rod) and table ((x-y adj table)or (work adj table)) and</pre> | DERWENT<br>USPAT | 2003/03/19          |
| 74     | 3/6   | ((x-y ad) table/or (work ad) table/) and                                     | OSPAI            | 10:44               |
| 35     | 376   | orake<br>  ((x-y adj table) or (work adj table)) and                         | USPAT            | 2003/03/19          |
| 55     | ] 3,6 | brake                                                                        | OSERI            | 10:44               |
| 36     | 188   | (((x-y adj table)or (work adj table)) and                                    | USPAT            | 2003/03/19          |
| 50     | 100   | brake) and rod                                                               | UDIAL            | 10:44               |
| 37     | 48    | ((x-y adj table) or (work adj table)) and                                    | USPAT            | 2003/03/19          |
|        |       | (brake same rod)                                                             |                  | 10:45               |
|        | L     | \-==                                                                         | <del></del>      | _ <del></del>       |